

=====

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: [year=2009; month=4; day=21; hr=12; min=37; sec=31; ms=957; ]

=====

Application No: 10598700 Version No: 3.0

**Input Set:**

**Output Set:**

**Started:** 2009-04-06 19:03:10.508  
**Finished:** 2009-04-06 19:03:10.686  
**Elapsed:** 0 hr(s) 0 min(s) 0 sec(s) 178 ms  
**Total Warnings:** 2  
**Total Errors:** 0  
**No. of SeqIDs Defined:** 5  
**Actual SeqID Count:** 5

Error code	Error Description
W 213	Artificial or Unknown found in <213> in SEQ ID (1)
W 213	Artificial or Unknown found in <213> in SEQ ID (5)

SEQUENCE LISTING

<110> Ray, Partho  
Das, Saumitra  
  
<120> Small Synthetic RNA, a Method of Preparing the Same and Uses  
Thereof

<130> 486117

<140> 10598700  
<141> 2009-04-06

<160> 5

<170> PatentIn version 3.4

<210> 1  
<211> 62  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic oligonucleotide

<400> 1  
gggagggccc tctcggtaga acaccatgac ggactatccc acgaacgctc acggggccct 60  
cc 62

<210> 2  
<211> 333  
<212> RNA  
<213> Hepatitis C virus

<400> 2  
cuccccugug aggaacauacu gucuucacgc agaaagcguc uagccauggc guuaguauuga 60  
gugucgugca gccuccagga ccccccucc cgggagagcc auaguggucu gcggAACCGG 120  
ugaguacacc ggaauugcca ggacgaccgg guccuuuucuu ggauuaaccc gcucaaungcc 180  
uggagauuuug ggcgugcccc cgcgagacug cuagccgagu aguguugggu cgcgaaaggc 240  
cuugugguac ugccugauag ggugcuugcg agugccccgg gaggucucgu agaccgugca 300  
ucaugagcac gaauccuaaa ccucaaagaa aaa 333

<210> 3  
<211> 199  
<212> RNA  
<213> Hepatitis C virus

<400> 3

ccuccccggga gagccauagu ggucugcgg aaccggugagu acacccggaa ugc  
ccaggacg 60  
accgggguccu uucuuggauu aacccgcuca augccuggag auuugggcgu gcccccg  
cga 120  
gacugcuagc cgaguagugu uguggcgcga aaggccuugu gguacugccu gauagg  
ugugc 180  
uugcgagugc cccgggagg 199

<210> 4  
<211> 62  
<212> RNA  
<213> Hepatitis C virus

<400> 4  
cccuccccggg agagccaucu ugugguacug ccugauaggg ugcuugcgag ugccccggga 60  
gg 62

<210> 5  
<211> 62  
<212> RNA  
<213> Artificial

<220>  
<223> HCV SL III e+f subdomain with mutation A297G  
  
<400> 5  
cccuccccggg agagccaucu ugugguacug ccugauaggg ugcuugcgag ugccccggga 60  
gg 62